5/03

DART AEROSPACE LTD	Work Order:	22008		
Description: Lug	Part Number:	D2591		

Drawing: D2591 Rev. D	Qty:	80 81		

Step	Location	Procedure:	By.	Date	Qty
1	EXPEDITING	Issue Work Order	A)	01.12.01	80
2	METAL	Cut blanks: 2.700" long Material: ASTM A36 steel bar 2.50" X 0.75" thick (M10)0 - 80.750 (02.50) Batch: M/S211	Es	عدادرايد	. 81
3	HAAS	Machine per Folio FA039	JL	05/03/23	81
4	QC	Inspect Level 2	TJ	05/03/23	
5	QC	Inspect Level 8	En	05/12/26	121
6	METAL	Tumble on Debunn Ecos.03.23	1,1	00/02/24	81
7	METAL	Deburr after tumbling if necessary	TI	05/03/24	_
8	QC	Inspection Level 5	FA	05/04/2	
9	STORES	Identify and Stock	7	00 10 4 2	81
10	EXPEDITING	Close W/O Inspection Level 21	A	05.04.05	01
		Cost/part: 11,86 5.6 05/03/28 (8)	77	02.04.02	0

Rev	Date	Change	Revised By	Approved
C	98.01.21	Changed Rev of Dwg	BW	7.55.0.00
D	98.04.17	Re-format	KB	
Ε	99.07.06	Re-format, Added bevel	DM	
F	99.09.14	Remove bevel, added tumble	EC	
G	00.03.15	Now goes on Haas	EC ,	
Н	01.11.29	Reformat	SM	E

UNDER REVIEW

O3.06 65 RF

Compline with

Depos-641-012 / 12.0/.

Dart Aerospace Ltd

W/O:	W/O: WORK ORDER CHANGES							·
DATE	STEP	PROCEDURE CHANGE	E	Ву	-Date	Qty	Approval Mfg / Design Mgr	Approval QC Inspector
			-2					
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NCR:		W	ORK OR	DER NON-CONFORMANCE (N	CR)	Sage.	
		Description of NC	1	Corrective Action Section B	Varification		A
DATE	STEP	Section A	• Initial Design Mgr		Verification Section C	Approval Design Mgr	Approval QC Inspector
		•					
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Part No:	PAR #:	Fault Category:	NCR:	Yes	No	DQA:		Date: _	· · · · · · · · · · · · · · · · · · ·
NOTE: Date & initial all entries				QA:	N/C C	losed:	•	Date: _	, j.,



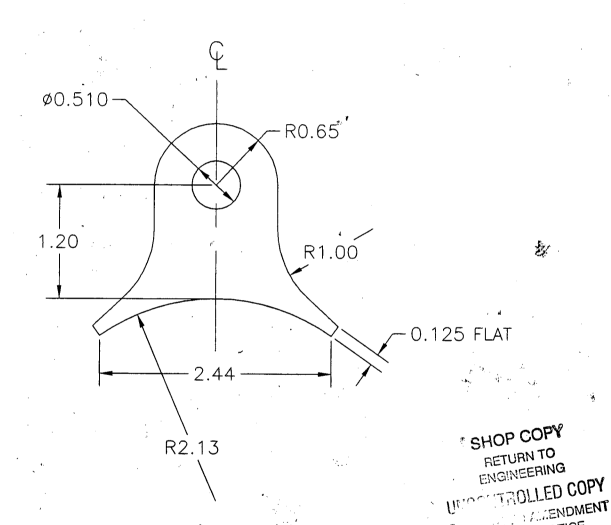


	DESIG	NOX	DRAWN BY	DART AEROSPACE LTD VICTORIA INTERNATIONAL AIRPORT, CANADA	
	CHEC	KED	APPROVED	DRAWING NO.	REV. D
į		KE	8 m	D2591 SHEET	1 OF 1
	DATE			TITLE	SCALE
	98.0	01:21	<u> </u>	GHW LUG	1:1
	Α		96:09:16	NEW ISSUE	
	В		97:06:17	RE-DESIGN TO FLAT BOTTOM	
	С		97.12.12	RE-DESIGN TO RADIUS BOTTOM	
	D		98.01.21	0.125 FLAT WAS 0.067 FLAT	

RELEASED

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Park.



0.063

WORK ORDER

BREAK ALL SHARP CORNERS 0.010 TO 0.020 MATERIAL: ASTM A36 STEEL 0.50 THICK

TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED PART IS SYMMETRIC ABOUT CENTER-LINE ALL DIMENSIONS ARE IN INCHES

Job Costing Report

Project Name : Project For : Work Order Type : Main WO Number : House Part Number : Description : Lug Manufactured : Yes Amount Req'd : Amount Done : Start Date : Est Finish Date :	0022008 D2591 WK503 Main D2591 80 0 11-30-04 01-15-05		Invoice Number Invoice Amount Order Entry No OE Value	: NNNNNNN : Open : Not Invoi	ced 0
Act Finish Date : Drawings Reqd : Ok for Approval : Approval Rec'd :	Ño		Est Margin Actual Margin \$0 Posted to Fi	: 0.000%	
	Estimated	Actual	Var. % Po	sted To	Post
Material Cost :	0.00	0,.00	0.00	0.00	0.00
Engineering Hours : Engineering Cost :	0.00	0.00 0.00	0.00	0.00	0.0,0;
Production Hours :	0.00	0.00	0.00		· · · · · · · · · · · · · · · · · · ·
Production Cost :	0.00	0.00	0.00	0.00	0.00
Packaging Hours : Packaging Cost : OverHead Hours :	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00	0.00
OverHead Cost :	0.00	0.00	0.00	0.00	0.00
CNC Hours :	0.00	0.00	0.00		
CNC : Misc. Hours :	0.00	0.00	0.00	0.00	0.00
Misc. Hours :	0.00	, 0.00	0.00	0.00	0.00
Burden :	0.00	0.00	0.00		· * * * * * * * * * * * * * * * * * * *
Total Cost :	0.00	0.00	0.00	**	
Margin :	0.000	0.000	٠,	*	
Selling Cost :	0.00	0.00			

Estimated 0.00

0.00

Labour Hrs/Amount Done Profits/(Loss)

Actual 0.00 0.00

DART AEROSPACE LTD	Work Order: 22008
Description: Lug	Part Number: $\Lambda 2591$
J	
Inspection Dwg: \$259/ Rev: \$\int \tag{1}	Page 1 of 1

FIRST ARTICLE INSPECTION CHECKLIST

	X	First Artic	le	1	otype	
Drawing Dintersion	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
Ø.510	+.005	. 513			Verh	,
R.650	+ .030	1-302			vern	
F7-00		The state of the s				
1,200	+ 030	1.199	<i>J</i>		vern	
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Weasured by:	J.L A	udited by:		Pr	ototype Appro	val:
Date: [/	25/13/22	Date:	05/12/2-		D	ate:

Measured by: J.L	Audited by:	E	Prototype Approval:	M),
Date: 05/03/22	Date:	95/05/22	Date:	1/1/1
Rev Dare Change		<u> </u>	Davisad	

i	Rev	Date	Change	Pavisad by	[A = = = =]
ŀ			J	Revised by	Approved
Ţ	Α		New Issue	KJ/JLM	
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